Spider Eye Arrangement

- Before digital cameras the best way to ID spider families was by EYE arrangement.
- Print copies of page 2 and then use the following pages as quizzes

4. 5 6 16. 13 20. 23. 24. 22

Spider Eye Arrangement

- 1. Family Lycosidae the Wolf Spiders
- 2. Family Salticidae the Jumping Spiders
- 3. Family Salticidae, genus *Lyssomanes* the Magnolia Green Jumpers
 - Family Araneidae the Orbweavers
- Family Pisauridae, genus Dolomedes the Fishing Spiders
- 6. Family Pisauridae, genus *Pisaurina* the Nursery Web Spiders
- 7. Family Ctenidae the Wandering Spiders
- 8. Family Oxyopidae the Lynx Spiders
- 9. Family Philodromidae the Running Crab Spiders
- 10. Family Dysderidae the Woodlouse Hunters
- 11. Family Tetragnathidae, genus *Tetragnatha* the Longjawed Orbweavers
- 12. Family Thomisidae, genus *Xysticus* the Ground Crab Spiders
- 13. Family Agelenidae, genus *Tegenaria* the Funnel Weavers
- 14. Family Agelenidae, genus Agelenopsis the Grass Spiders (aka Funnel Weavers)
- 15. Family Selenopidae, genus *Selenops* the Flatties (aka Crab Spiders)
 - . Family Sparassidae, genus *Heteropoda* the Huntsman (aka Giant Crab Spiders)
- 17. Family Sparassidae, genus *Olios* Giant Crab Spiders (aka Huntsman)
- 18. Family Sicariidae, genus *Loxosceles* the Brown Spiders (includes the Brown Recluse)
- Family Uloboridae, genus Hyptiotes the Triangle Weavers
- 0. Family Zoropsidae, species Zoropsis spinimana the False Wolf Spider
- Family Deinopidae, species Deinopis spinosa

 the Net-casting Spider (aka Ogre-faced
 spider); note that the four other eyes are not visible from the front.
- Family Diguetidae, genus Diguetia the Desertshrub Spiders
 - Family Antrodiaetidae, genus Antrodiaetus the Folding-door Spiders (aka Turret Spiders); these are primitive spiders (mygalomorphs).
 - Family Segestriidae the Tube Web Spiders
- 25. Family Scytotidae the Spitting Spiders



11. Tetragnathidae



1. Lycosidae



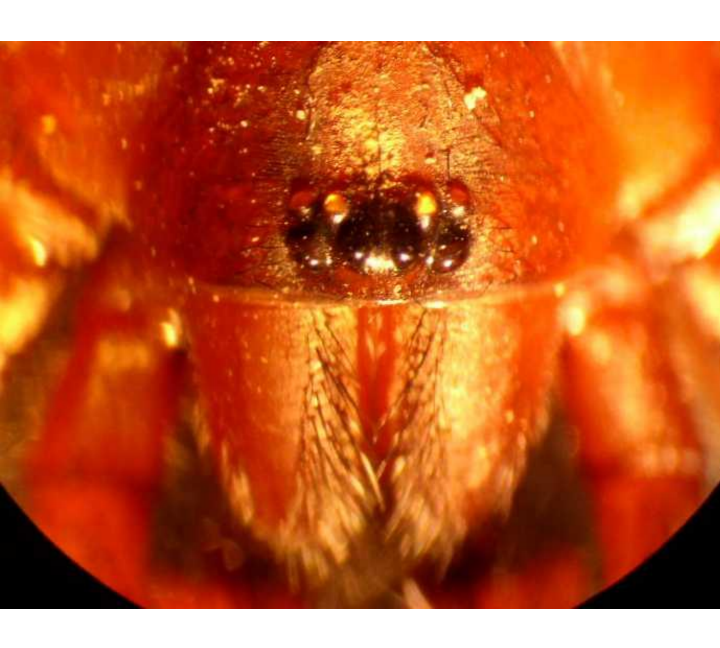
14. Agelenidae



2. Salticidae



8. Oxyopidae



23. Antrodiatidae



4. Araneidae